TOPOGRAPHIC PRESENTATION OF MEDIA FILES IN A MEDIA DIARY APPLICATION

ABSTRACT OF THE DISCLOSURE

A media diary application implemented in an electronic device, such as a digital communication device that provides for a topographic presentation or view of the quantity of media files associated with specific time periods. In addition, the topographic view provides the capability to distinguish between different media files based on a chosen media file characteristic. In the topographic presentation the quantity of media files are represented graphically, typically in a line graph or bar graph type presentation. As such, the topographic view of the media diary application provides the user of the diary an efficient means of locating media files and assessing quantity of media files in relation to time span.

CLT01/4616717v1

15

10

5